

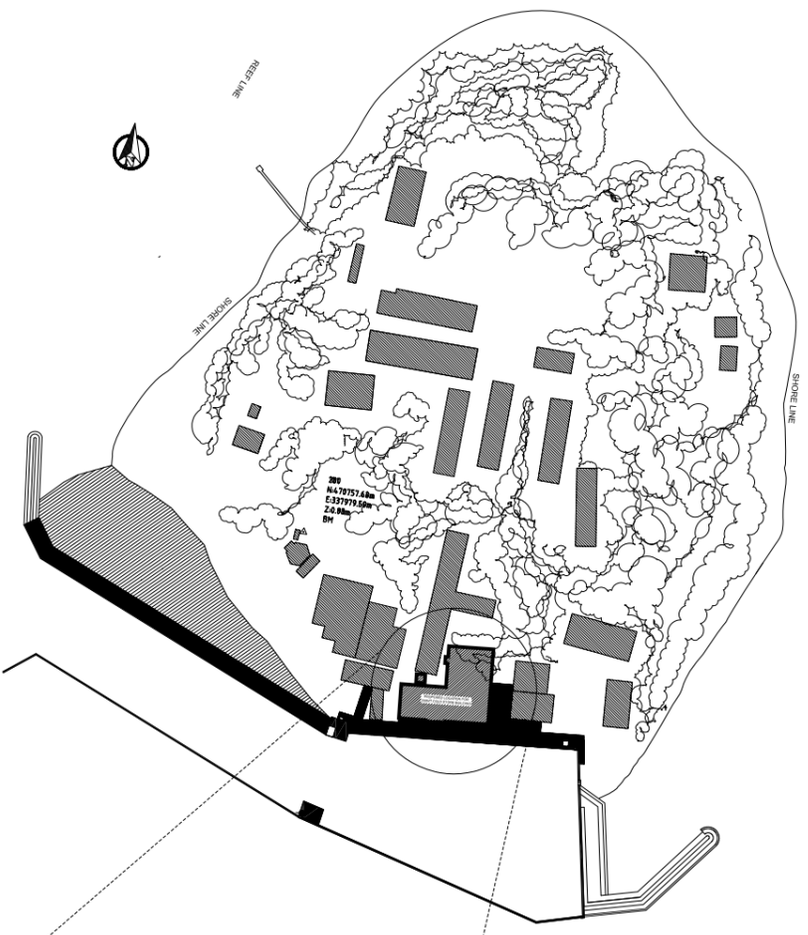
PROPOSED 200 MT COLD STORE

-

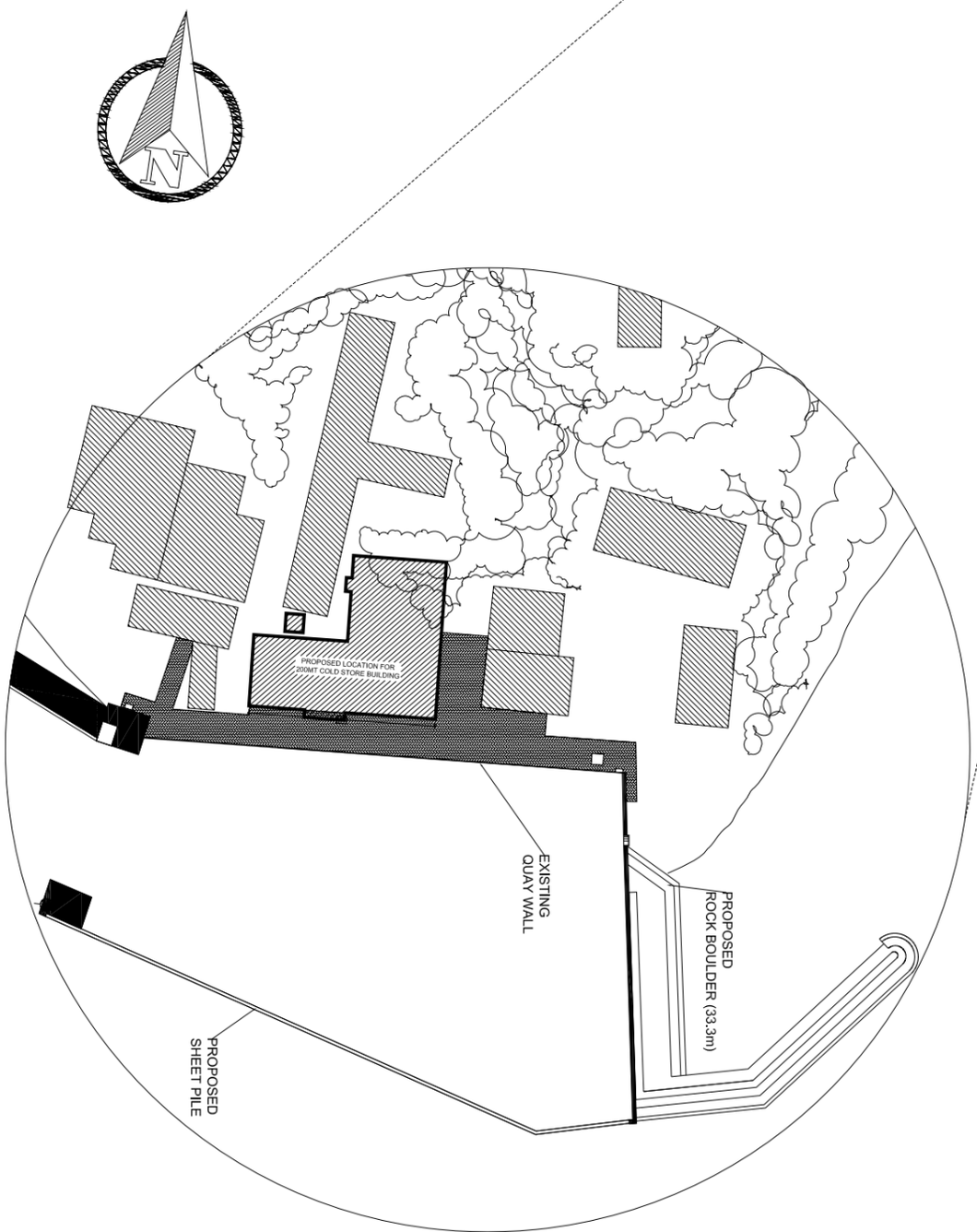
MALDIVES  
APRIL 2022

CLENT  
-

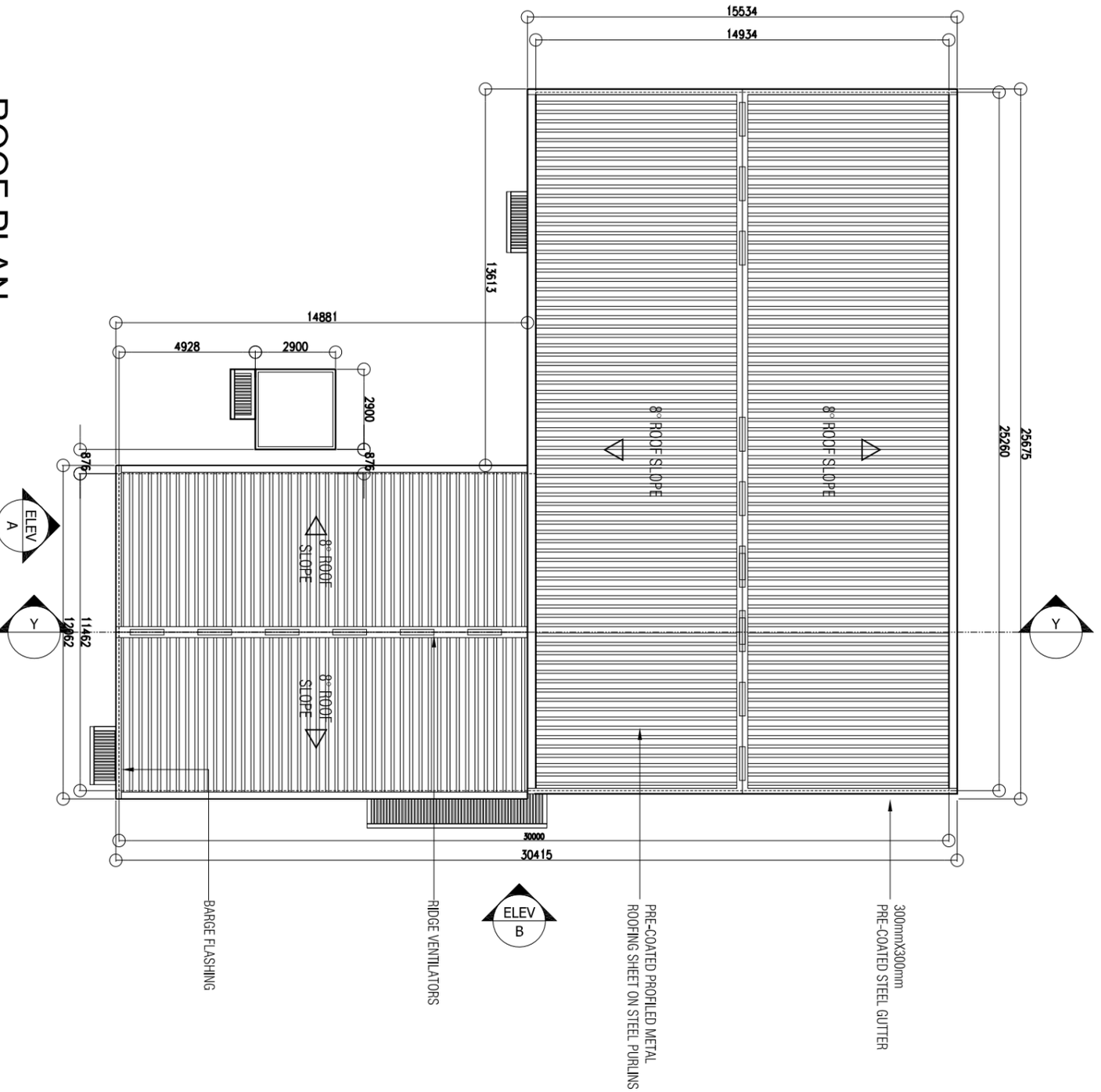
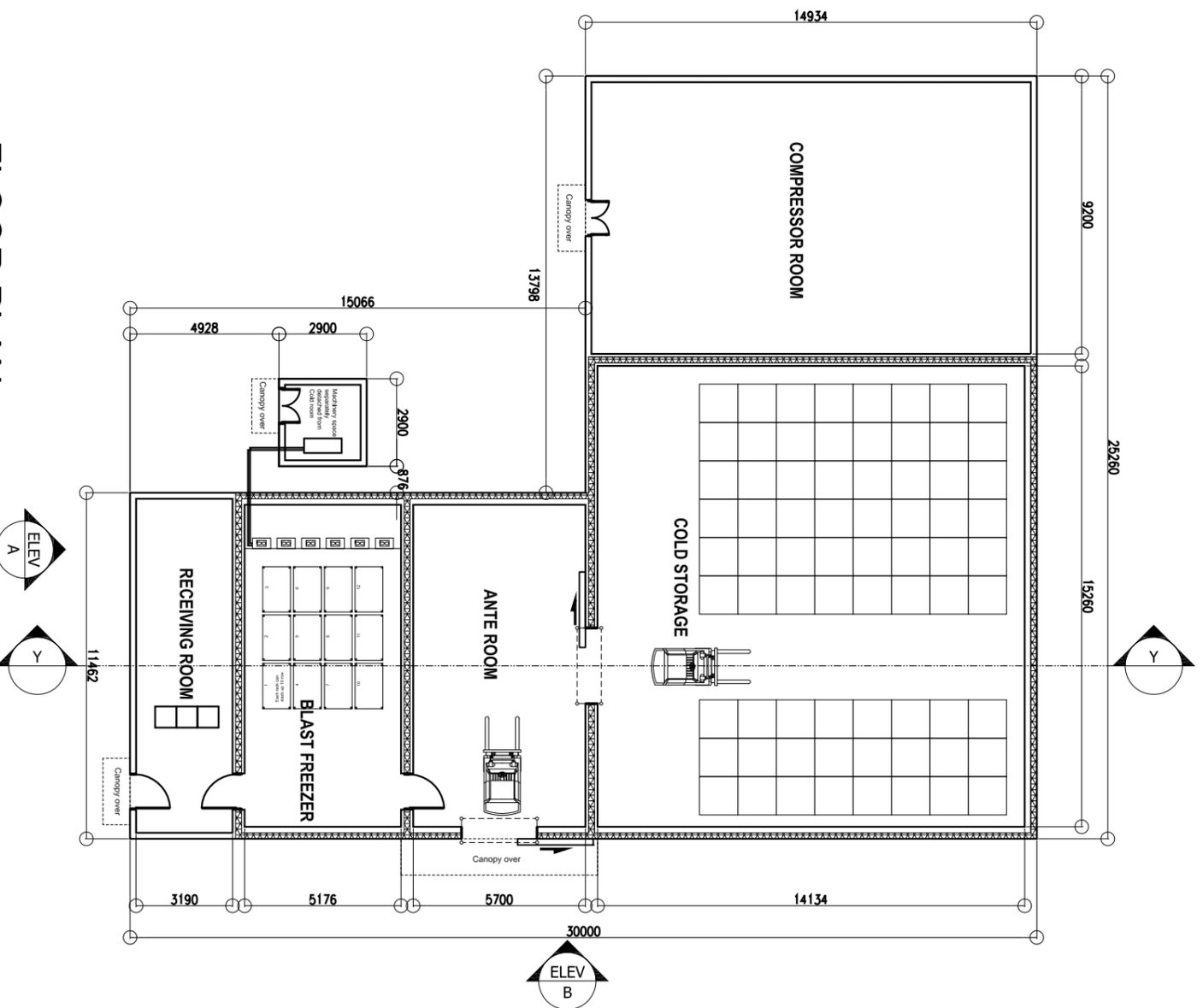
COORDINATION DRAWINGS

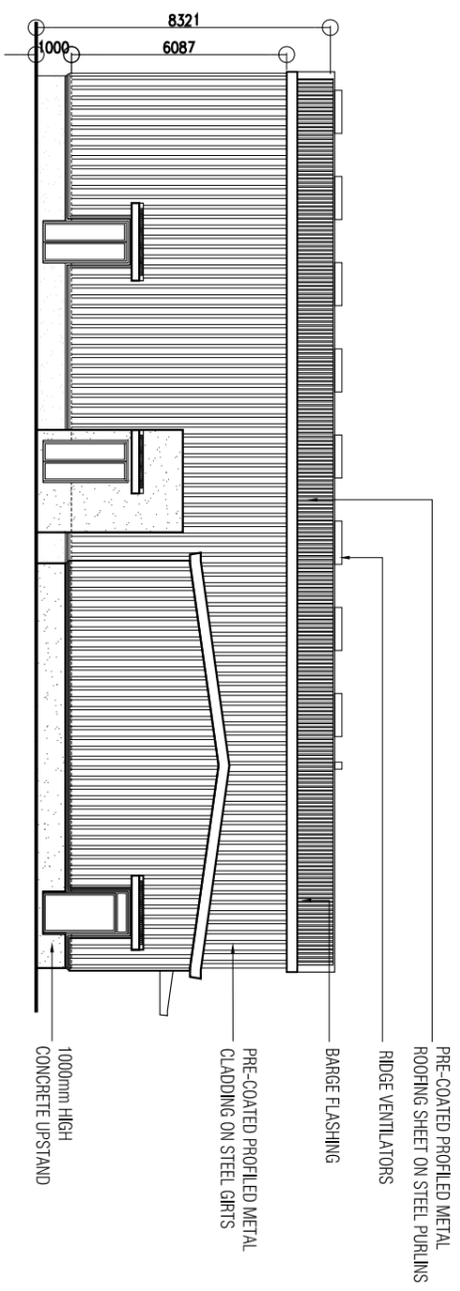


**KEY PLAN**  
NTS



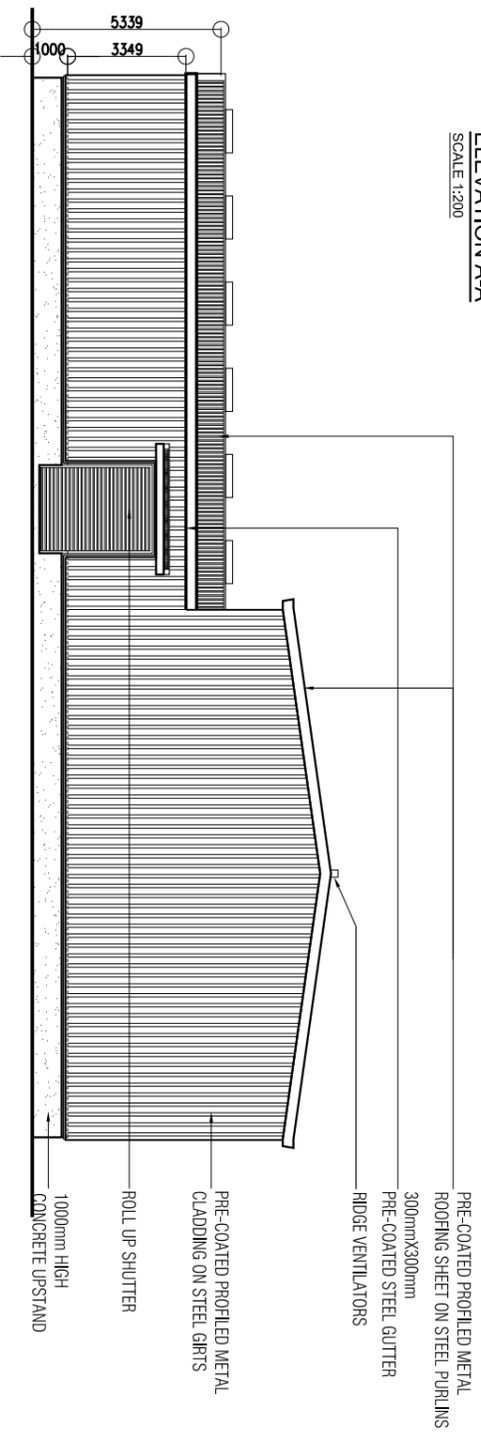
**BLOW UP PLAN**  
NTS





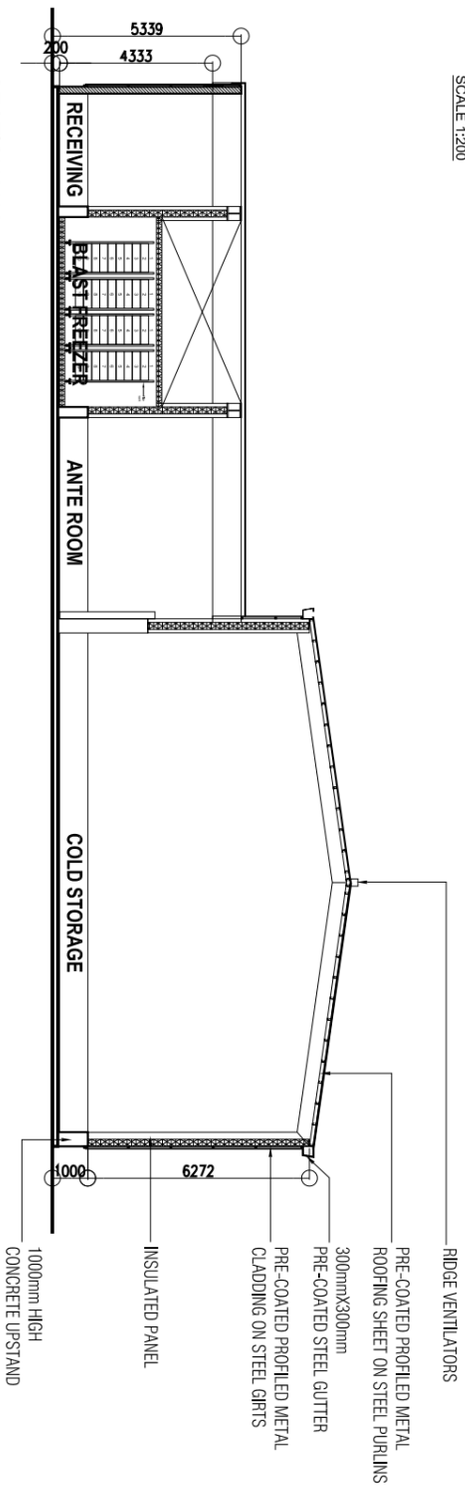
**ELEVATION A-A**

SCALE 1:200



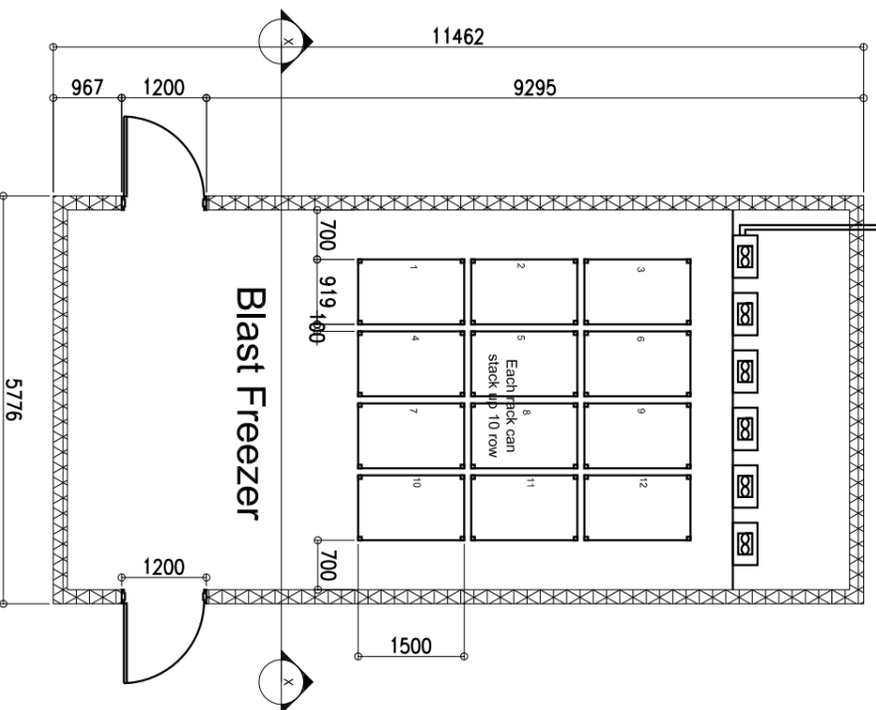
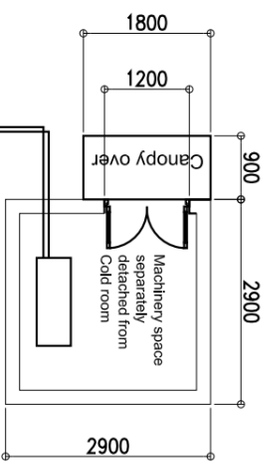
**ELEVATION B-B**

SCALE 1:200

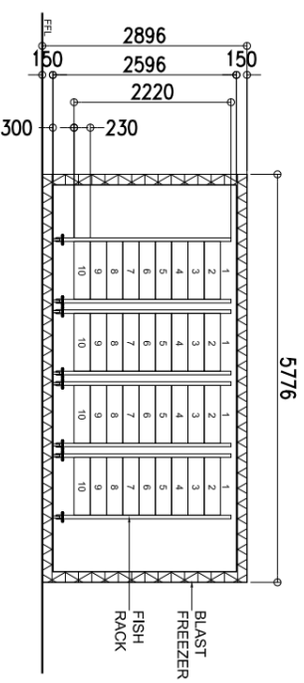


**SECTION Y-Y**

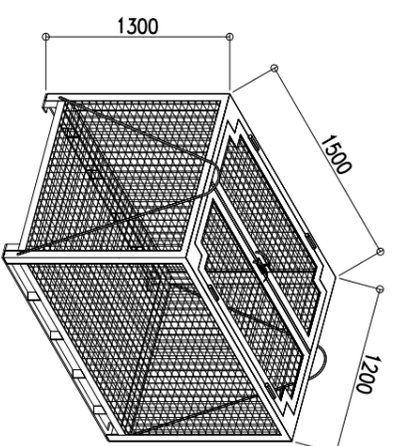
SCALE 1:200



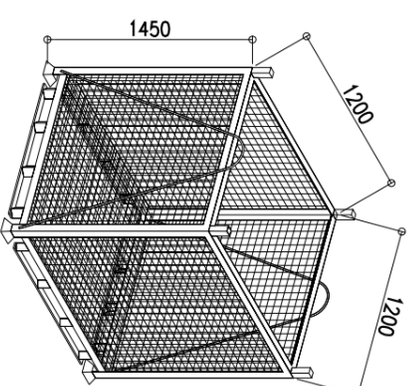
PLAN



SECTION X-X

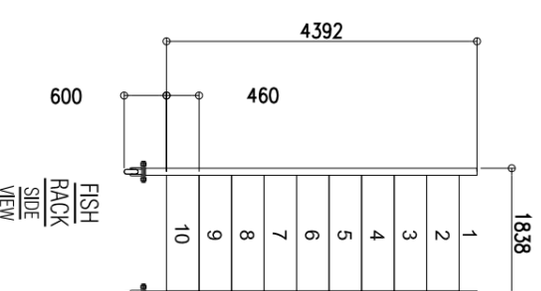


FREEZING CRATE  
TYPICAL  
ARRANGEMENT  
1.0T WHOLE TUNA  
CAPACITY

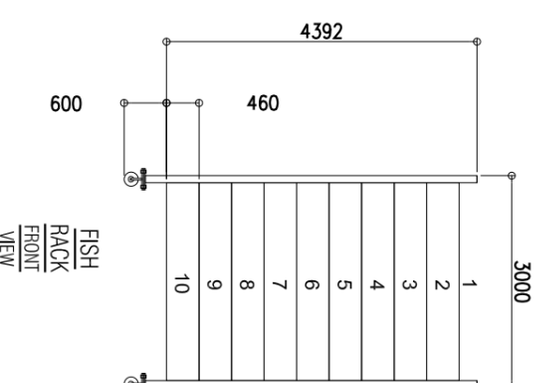


COLD STORE CRATE  
TYPICAL  
ARRANGEMENT  
1.0T WHOLE TUNA  
CAPACITY

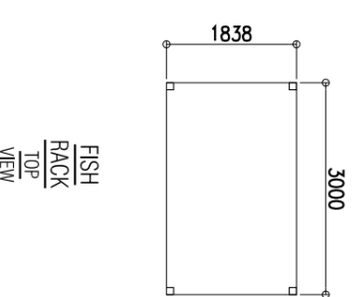
- NOTES
1. Metal construction to be heavy duty, rolled section, fully welded and hot dip galvanized.
  2. Internal surfaces to be designed to promote free flow of fish.
  3. Construction to be suitable for all containers to safely carry 1.5T of contents with heavy usage.



FISH RACK  
SIDE VIEW



FISH RACK  
FRONT VIEW



FISH RACK  
TOP VIEW

## BLAST FREEZER DETAILS

SCALE 1:100

## FISH RACK DETAILS

SCALE - 1:50